,				
FORM 1449*	INFORMATION DISCLOSURE STATEMENT	Docket Number 9192 5USWO	Application Number 09/117,071	
	IN AN APPLICATION	Applicant: KINGSMAN, et al.		
	(Use several sheets if necessary)	Filing Date Intl Filing Date January 23, 1997	Group Art Unit Unknown	

			<u>.</u>	U.S. PATENT DOCUMENT	s			
EXAMINER INITIAL	DOCUM	DOCUMENT NO.		NAME	CLASS	SUBCLASS		G DATE OPRIATE
			F	OREIGN PATENT DOCUME	NTS.			
	DOCUM	ENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
- 111/	WO 89/0927	1	Oct. 5, 1989	PCT				
Gut	WO 95/2641	1	Oct. 5, 1995	PCT				
(-mg	WO 96/1705	3	June 6, 1996	PCT				
	1	OH	IER DOCUMEN	TS (Including Author, Title, Da	ite, Pertinent Pages,	Etc.)		
(-nix	1990		t al.; "Gene Deliv Research; 1990;	ery to Glioma Cells in Rat Brair pp. 427–439. r	n by Grafting of a R	etrovirus Packaging C	ell Line", Journ	al of
Comp	1993			nvasive liposome-mediated gen er 1993; Vol. 5, pp. 135-142.		ect the ion transport de	efect in cystic fit	orosis mutant
GNYS	1992			ul targeting of the mouse cystic 991; pp. 101-105	fibrosis transmemb	rane conductance regu	ilator gene in en	nbryonal stem
GNL	1984	Thomas W. I December 19	Dubensky, et al., "I 84; Vol. 81, pp. 7.	Direct transfection of viral and p 529-7533	olasmid DNA into the	ne liver or spleen of m	ice"; Proc. Natl	. Acad. Sci.,
GNS	1994	Mitchell H. F 83, No. 1, pp		A High-Efficiency Retroviral Tra	ansduction system t	for Primary Human T	Lymphocytes";	Blood, Vol.
GMK	1993		yde, et al.; "Correcto, pp. 250–255.	ction of the ion transport defect	in cystic fibrosis tra	ansgenic mice by gene	therapy"; Natu	re; March 18,
GML	1992			ackaging System for rapid Produ 92; pp. 5110-5113	ution of Murine Let	ikemia Virus Vectors	with Variable Ti	ropism";
67744	1995	Fred D. Ledle 1995; pp. 112		e Therapy: The Promise of Ger	nes as Pharmaceutic	al Products"; Human	Gene Therapy,	September
GMZ	1992	A.D. Miller,	"Retroviral Vecto	rs". Current Topics in microbio	ology and immunole	уу, 1992, Vol. 158, р	pp. 1-24.	
GNL	1993	Richard A. N	forgan, et al; "Hu	iman Gene Therapy"; Annu. Ret	v. Biochem.; 1993;	pp. 191–217		
GMY	1992	Gregory Plau 1991; Vol. 3	tz, et al.; "Selecti No 7, pp 709–7	ve Elimination of Recombinant 15.	Genes in vivo With	a Suicide Retroviral V	Vector", New Bi	iologist, July
ENIS	1986		nes, et al.; "Use o No. 12, pp. 3133-	f a recombinant retrovirus to stu -3142	idy post-implantation	on cell lineage in mou	se embryos", E	MBO Journal;
(TUZ	1990	Jon A. Wolff	et al., "Direct Ge	ene Transfer into Mouse Muscle	in Vivo", Science.	March 23, 1990, Vol	. 247. pp 1465-	-1468
GUZ	1990	Ning-Sun Ya	ang, et al.; "In viv ber 1990; Vol. 87,	o and invitro gene transfer to mapp. 9568-9572.	ammalian somatic c	eells by particle bomba	ardment"; Proc.	Natl. Acad.
GNIL	1993		ar, et al; "Produc), pp=8392-8396	tion of high-titer helper-free re	troviruses by transi	ent transfection", Pro	c. Natl. Acad. S	ci., September

·AMINER ZUITIN EE DATE CONSIDERED 5/24/00

t. • AMINER. Initial if *eference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number 9192 5USWO	Application Number 09/117,071
IN AN APPLICATION	Applicant KINGSMAN, et al	
(Use several sheets if necessary)	Filing Date September 25, 1998	Group Art Unit 1643

				U.S. PATENT DOCUMENTS	3			
EXAMINER INITIAL	DOCUM	ENT NO	DATE	NAME	CLASS	SUBCLASS		j DATE OPRIATE
							-	
			FC	DREIGN PATENT DOCUME	NTS			
	DOCUM	ENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
		ОТН	IER DOCUMEN	TS (Including Author, Title, Da	te, Pertinent Pages,	Etc.)		···
End	1992	Jon A Wolff, Genetics, 199	et al.; "Long—terr 2; Vol. 1, No. 6, p	n persistence of plasmid DNA app. 363-369.	nd foreign gene exp	pression in mouse mus	scle", Human Me	olecular /

: *AMINER :	 3 / C	· f - f	ATELLONSIDEREL	1120100

E.*AMINER Initial lyreference considered, whether or not cifation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant

Date	Mailed:	December 9.	1998

Sheet I of I

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number 9192 5USWO	Application Number 09/117,071
IN AN APPLICATION	Applicant. KINGSMAN, et al.	
(Use several sheets if necessary)	Filing Date: Intl Filing Date January 23, 1997	Group Art Unit: Unknown

				U.S. PATENT DOCUMENT	ΓS		-	-n
EXAMINER INITIAL	DOCUM	ENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	G DATE OPRIATE
			_					
		- · · · · · · · · · · · · · · · · · · ·						
			F	DREIGN PATENT DOCUME	ENTS			
	DOCUM	ENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
Ga e							YES	NO
CINIZ	WO 94/19478	3 '	Sept. 1, 1994	PCT				
								<u> </u>
				TS (Including Author, Title, Da				
Emy	1995	Lever and Ge	oodfellow; 1995; E	er. Med Bull.; Vol. 51, No. 1, pp	p. 1-242; "Gene The	erapy".		
								u

EXAMINER CONSIDERED 123/00

EXAMINER. Initial of reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and no considered. Include copy of this form for next communication to the Applicant.

Date Mailed Deci	ember 30, 1998
------------------	----------------

		1 .
)		4 1.
		1 I I
Sheet 1 of	1	1 /

		1 1	
FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number 9192.5USWO	Application Number 09/117,071	
IN AN APPLICATION	Applicant KINGSMAN, et	al	
(Use several sheets if necessary)	Filing Date September 25, 1998	Group Art Unit 1643	

		l	S. PATENT DOCUMENT	rs .			
XAMINER INITIAL	DOCUMENT NO	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	G DATE OPRIATE
		1					
	<u> </u>	-					
		FOR	EIGN PATENT DOCUME	NTS			
	DOCUMENT NO.	DOCUMENT NO. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
•							
W	-						
							
		FUED DOCUMENT	Symultication and the series of the	D. 4	I'm A		
- 17			S (Including Author, Title, Da				-
SMA	1995 K.W. Culv	er, et al.; 1995, British	Medical Bulletin, Vol. 51, N	o. 1, pp. 192–204, '	'Gene therapy for solid	I tumors". '	

-		•		
*AMINE+	 151	4	ATE WONSIDEREL	1/24/00

t.XAMINER. Initial if reference considered, whether or not cifation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.